Art Unit: 2163

DETAILED ACTION

Information Disclosure Statement

1. The Information Disclosure Statement filed on 10/14/09 is considered.

Response to Amendment

2. Receipt of Applicant's Amendment filed 06/02/09 is acknowledged.

EXAMINER'S AMENDMENT

 Authorization for this examiner's amendment was given in a telephone interview with Ms. Yen Yun Fu (RN 59,141) on August 10, 2009.

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

The application has been amended as follows:

 (Currently Amended) A method of semantically representing a target entity using a semantic object, the method comprising:

identifying a set of meta-tags having associated metadata entries to represent attributes associated with the target entity in the semantic object, the semantic object being stored on a computer-readable storage medium;

wherein at least one meta-tag of the set of meta-tags is defined using an ontology;

storing in a first metadata entry in the semantic object on the computerreadable storage medium an attribute including an access policy that specifies how the semantic object is shared over a network;

storing, in a second metadata entry in the semantic object on the computerreadable-storage medium, another attribute that specifies a first-user that is an author of the semantic object;

sharing, over a network, the semantic object with a eeeend user via a computational device in accordance with the access policy of the semantic object;

displaying the semantic object on a display screen of the computational device; [[.1]]

creating a second semantic object to represent information resource or tacit information, the second semantic object comprising meta-tags which identify semantic information and rules regarding at least one of: how the second semantic object (i) interacts with, (ii) is manipulated by, and (iii) is displayed to human beings and automated processes;

seeking to detect the information resource containing information that is represented by the second semantic object;

linking the second semantic object to the information resource to represent the information resource using the second semantic object;

Art Unit: 2163

wherein the second semantic object is configured to have a link to or from

any number of other semantic objects.

2. (Cancelled)

(Cancelled)

4. (Currently Amended) The method of claim [[3]] 1, wherein the information

resource is found, the method further comprising providing the second semantic

object with meta-data about the information resource.

5. (Currently Amended) The method of claim [[3]] 1, wherein when the

information resource is not found, and wherein the second semantic object

represents the tacit information.

6. (Currently Amended) The method of claim [[3]] 1, wherein the second

semantic object is created before seeking to detect the information resource.

7. (Currently Amended) The method of claim [[3]] 1, wherein the information

resource is detected before creating the second semantic object.

3. (Previously Presented) The method of claim 7, wherein the information

resource is detected upon the information resource being published on the

Internet.

Art Unit: 2163

9. (Previously Presented) The method of claim 8, wherein any entity that

publishes the information resource triggers the creation of the second semantic

obiect.

10. - 12. (Cancelled)

13. (Currently Amended) The method of claim [[3]] 1, further comprising linking

the second semantic object to at least one of the other semantic objects in the

computer-readable storage medium.

14. (Previously Presented) The method of claim 1, wherein the semantic object

represents a physical entity comprising, one or more of, a living organism, a

person, a place, an organization, a corporation, an object, a physical item, a

processor, a machine, a natural entity, and an artificial entity.

15. (Previously Presented) The method of claim 1, wherein the semantic object

represents a digital object comprising, one or more of, a document, an email, an

address book entry, a message, an instant message, a query, a discussion thread,

a posting, an XML message, a file, a directory, multimedia content, a website, a

web-page, a blog, and a data record.

Art Unit: 2163

6. (Previously Presented) The method of claim 1, wherein the semantic object

represents intangible entity comprising, one or more of, a relationship, an

interaction, a link, a semantic relationship, a keyword relationship, a personal

relationship, a connection, a transaction, an event, a type of activity, knowledge.

content, an idea, and a concept.

17. (Cancelled)

18. (Currently Amended) The method of claim 1 wherein the set of meta-tags

are identified at least partially based on the an object type of the target entity that

the semantic object represents.

19. (Previously Presented) The method of claim 1, wherein the set of attributes

of the target entity further comprises policies regarding one or more of interaction

with the target entity, manipulation of the target entity, and presentation of the

target entity.

20. (Previously Presented) The method of claim 1, wherein the semantic object

is machine-readable or human-readable.

21. (Currently Amended) The method of claim 1, wherein the metadata entry is

user-specified or machine-specified.

Art Unit: 2163

22. (Currently Amended) The method of claim 1, wherein the metadata entry is

retrieved on-demand.

23. (Cancelled)

24. (Previously Presented) The method of claim 1, wherein the semantic object

is automatically generated by the computational device.

25. (Currently Amended) The method of claim 1, wherein the metadata entry

represents one or more of:

a link to a second target entity having a first an identified relationship

matching $\frac{1}{2}$ one of a predetermined set of \underline{a} semantic or \underline{a} peer relationship[[s]], and

a link from a third target entity having a second identified relationship

matching one of the predetermined set of semantic or peer relationships.

26. (Currently Amended) The method of claim 25, wherein one or more of the

first identified relationship and the second identified relationship is detected from a

user triggered event.

27. (Currently Amended) The method of claim 25, wherein one or more of the

first identified relationship and the second identified relationship is user-specified.

Art Unit: 2163

28. (Currently Amended) The method of claim 18, wherein the metadata entry

provides data about the structure of the semantic representation.

29-35. (Cancelled)

36. (New) The method of claim 1, wherein, the set of meta-tags used to

represent the target entity are identified manually.

37. (New) The method of claim 1, wherein, the set of meta-tags used to

represent the target entity are identified by automatic selection from a plurality of

meta-tags.

38. (Currently Amended) The method of claim 37, further comprising,

performing the automatic selection according to a heuristic rule.

39. (New) The method of claim 38, wherein, the heuristic rule is determined

based on popularity of each of the plurality of meta-tags with a group of authors or

users.

40. (Currently Amended) The method of claim 1, further comprising, storing, in

a second metadata entry in the semantic object on the computer-readable storage

medium, an identity section which wherein, the identity section further specifies an

owner of the semantic object.

41. (Currently Amended) The method of claim [[1]] 40, wherein, the identity section further specifies a recipient individual or a recipient group of the semantic object.

- 42. (New) The method of claim 41, wherein, the identity section further specifies a fuzzy definition of a set of qualifications of the recipient individuals or the recipient group of the semantic object.
- (Currently Amended) The method of claim [[1]] 40, wherein, the identity section further specifies a list of users who has modified the semantic object.
- 44. (Currently Amended) The method of claim 43, wherein, the list of users further includes users who have performed, one or more of, copied, received, and deleted the semantic object.
- 45. (Currently Amended) The method of claim [[1]] 40, wherein, the identity section further specifies one or more of, parties who have rated the semantic object and parties who have annotated the semantic object.
- 46. (Currently Amended) The method of claim [[1]] 40, wherein, the identity section further specifies parties that have been matched to the semantic object.

- 47. (Currently Amended) The method of claim [[1]] 40, wherein, the semantic object includes a link to a display specification.
- 48. (New) The method of claim 47, wherein, the display specification is determined based on the display device used for viewing the semantic object.
- 49. (New) The method of claim 47, wherein, the display specification is represented by another semantic object.
- (Currently Amended) The method of claim [[15]] 1, wherein, the digital object comprises semantic object represents streaming media.
- (Currently Amended) The method of claim [[15]] 1, wherein, the digital object comprises semantic object represents an advertisement.
- (Currently Amended) The method of claim [[15]] 1, wherein, the digital object comprises semantic object represents a web site or web page.
- (Currently Amended) The method of claim 1, wherein, the semantic object is manually generated by the an author; and

wherein, at least one metadata entry of the semantic object is provided by the author.

Art Unit: 2163

54. (Currently Amended) The method of claim 53, wherein, a description and a comment of the target entity represented by the semantic object is provided by the author.

55. (Currently Amended) The method of claim [[53]] 1, wherein, another the

metadata entry is automatically identified by the computational device.

56. (Currently Amended) The method of claim [[24]] 1, wherein, the

computational device data mines the Internet to generate the semantic object.

57. (Cancelled)

58. (Cancelled)

59. (Cancelled)

60. (Currently Amended) A system for semantically representing a target entity

using a semantic object, the system, comprising,

a set of computing devices connected via a network;

wherein, one of the set of computing devices:

identifies a set of meta-tags having associated metadata entries to

represent attributes associated with the target entity in the semantic object;

wherein at least one meta-tag of the set of meta-tags is defined using an

ontology:

Art Unit: 2163

stores in a metadata entry of the semantic object, an attribute including an access policy that specifies how the semantic object is shared over the network among the set of computing devices;

shares, over the network, the semantic object with a user in accordance with the access policy of the semantic object;

creates a second semantic object to represent information resource or tacit information, the second semantic object comprising meta-tags which identify semantic information and rules regarding at least one of: how the second semantic object (i) interacts with, (ii) is manipulated by, and (iii) is displayed to human beings and automated processes;

seeks to detect the information resource containing information that is represented by the second semantic object:

links the second semantic object to the information resource to represent the information resource using the second semantic object;

wherein the second semantic object is configured to have a link to or from any number of other semantic objects.

means for automatically selecting, according to a heuristic rule, a set of meta-tags from multiple meta-tags to represent a set of attributes of the target entity in the semantic object

means for determining the heuristic rule being determined based on popularity of the multiple meta tags with a group of users;

wherein a meta-tag of the set of meta-tags is defined using an ontology;

means for storing in a first metadata entry in the semantic object, an attribute including an access policy that specifies how the semantic object is shared over a network;

means for storing, in a second metadata entry in the semantic object, another

attribute that specifies an author of the semantic object;

means for storing, in a third metadata entry in the semantic object, another attribute that specifies a recipient individual or a recipient group of the semantic object;

means for sharing, over a network, the semantic object with the recipient individual or the recipient group.

61. (Currently Amended) The system of claim 60,

wherein the set of meta-tags used to represent the target entity are identified by automatic selection from a plurality of meta-tags; and

wherein the automatic selection is performed according \underline{to} a heuristic rule determined based on popularity of each of the plurality of meta-tags with a group of authors or users.

62. (Currently Amended) A machine-readable storage medium having stored thereon a set of instructions which when executed by a computing device performs a method of semantically representing a target entity using a semantic object, the method comprising:

identifying a set of meta-tags having associated metadata entries to represent attributes associated with the target entity in the semantic object, the semantic object being stored on a computer-readable storage medium:

wherein at least one meta-tag of the set of meta-tags is defined using an ontology;

storing in a metadata entry in the semantic object on the computer-readable storage medium an attribute including an access policy that specifies how the semantic object is shared over a network;

sharing, over a network, the semantic object with a user via a computational device in accordance with the access policy of the semantic object;

displaying the semantic object on a display screen of the computational device:

creating a second semantic object to represent information resource or tacit information, the second semantic object comprising meta-tags which identify semantic information and rules regarding at least one of: how the second semantic object (i) interacts with, (ii) is manipulated by, and (iii) is displayed to human beings and automated processes;

seeking to detect the information resource containing information that is represented by the second semantic object;

linking the second semantic object to the information resource to represent the information resource using the second semantic object;

wherein the second semantic object is also configured to have a link to or from any number of other semantic objects.

Art Unit: 2163

automatically identifying a set of meta-tags having associated metadata entries—to represent attributes associated with the target entity in the semantic object that is stored on a computer readable storage medium;

wherein a meta-tag of the set of meta-tags is defined using an ontology;

 storing, in a first metadata entry in the semantic object on the computer readable storage medium, an attribute including an access policy that specifies how the semantic object is shared over a network;

storing, in a second metadata entry in the semantic object on the computerreadable storage medium, another attribute that specifies a display specification;

wherein, the display specification is determined based on a display device used for viewing the semantic object:

displaying the semantic object on the display device according to the display specification.

63. (Currently Amended) The method machine-readable storage medium of claim 62, further comprising, mining the Internet to generate the semantic object. wherein, the display specification is represented by another semantic object linked by the semantic object.

Remarks

4. Claims 1 and 62 respectively recite "a computer-readable storage medium" and "a machine-readable storage medium", wherein the Office considers the term "medium" as excluding carrier wave, signal, transmission media, or any form of

energy, such that the claims clearly fall within a statutory class of invention as required under the terms of 35 U.S.C. 101.

Allowable Subject Matter

 Claims 1, 4-9, 13-16, 18-22, 24-28, 36-56 and 60-63 are allowed and are renumbered as 1-46.

The following is an examiner's statement of reasons for allowance: Claims 1, 4-9, 13-16, 18-22, 24-28, 36-56 and 60-63 are allowable because the prior art made of record does not teach or fairly suggest the combination of elements as recited in independent Claims 1, 60 and 62.

Specifically, the prior art of record does not teach:

- creating a second semantic object to represent information resource or tacit
 information, the second semantic object comprising meta-tags which identify
 semantic information and rules regarding at least one of: how the second
 semantic object (i) interacts with, (ii) is manipulated by, and (iii) is displayed to
 human beings and automated processes taken with the other limitations as
 recited in Claim 1.
- creates a second semantic object to represent information resource or tacit
 information, the second semantic object comprising meta-tags which identify
 semantic information and rules regarding at least one of: how the second
 semantic object (i) interacts with, (ii) is manipulated by, and (iii) is displayed to
 human beings and automated processes taken with the other limitations as
 recited in Claim 60.

creating a second semantic object to represent information resource or tacit
information, the second semantic object comprising meta-tags which identify
semantic information and rules regarding at least one of: how the second
semantic object (i) interacts with, (ii) is manipulated by, and (iii) is displayed to

human beings and automated processes taken with the other limitations as

recited in Claim 62.

The dependent claims being definite, further limiting and fully enabled by the Specification are also allowed.

These features, together with the other limitations of the independent claim are novel and non-obvious over the prior art of record.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Contact Information

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Thanh-Ha Dang whose telephone number is 571-272-4033. The examiner can normally be reached on Monday-Friday from 9:00 AM to 5:00 PM. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Don Wong can be reached on 571-272-1834. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Art Unit: 2163

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for

published applications may be obtained from either Private PAIR or Public PAIR.

Status information for unpublished applications is available through Private PAIR

only. For more information about the PAIR system, see http://pair-

direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

If you would like assistance from a USPTO Customer Service Representative or

access to the automated information system, call 800-786-9199 (IN USA OR

CANADA) or 571-272-1000.

Thanh-Ha Dang Examiner, AU 2163

October 27, 2009

/don wong/ Supervisory Patent Examiner, Art Unit 2163